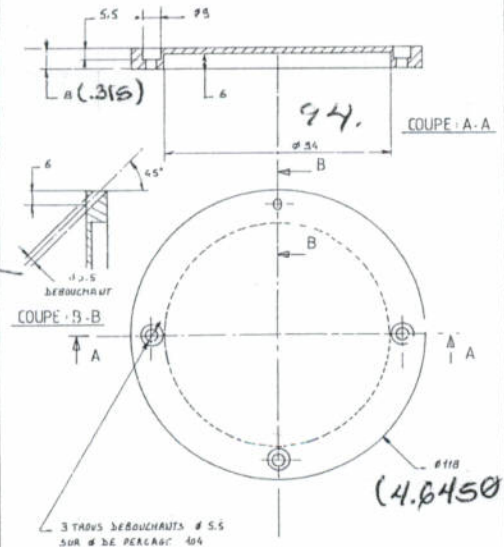
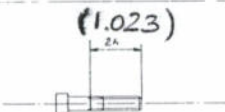


DATE	NOM	MODIFICATIONS	REVIS
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MAKE FOR
SPLIT
Kina

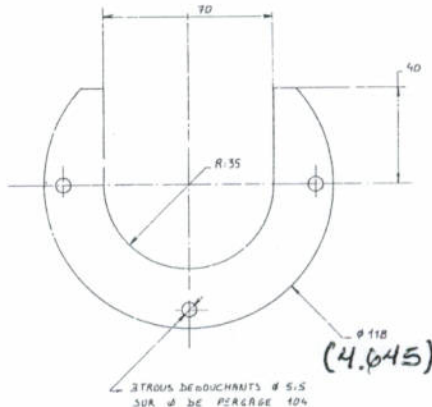
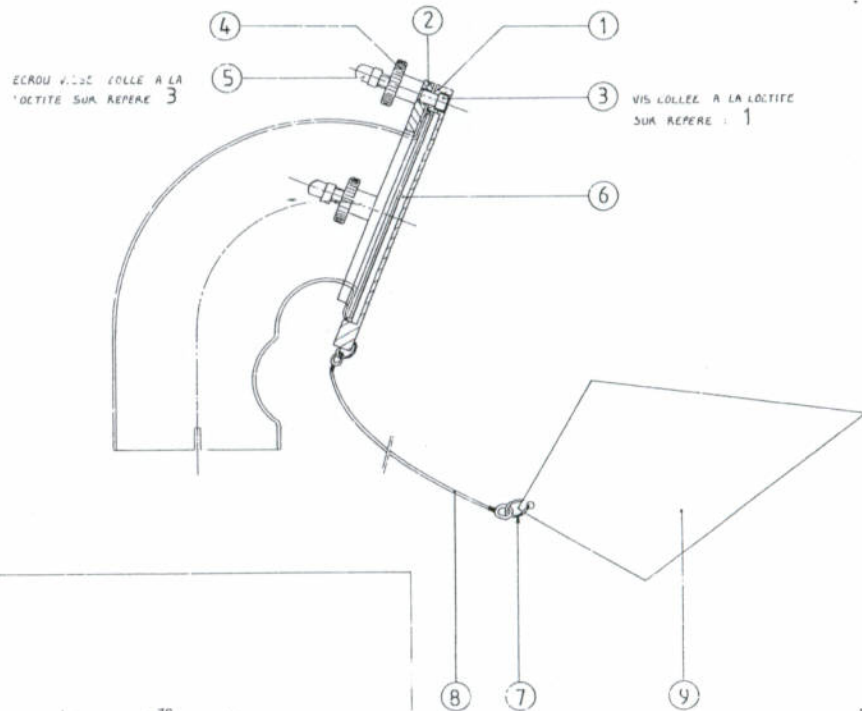


6061 ALM. 8817 381 001



VIS CH. MS Ø 0.80 LG: 30
RETUCHE LG: FILETAGE 16 → 26

M5 x .8 x 30.
cup socket screw. X 3 PCS.
Buy out Modified. 8817 381 003



6061 ALM 8817 381 002

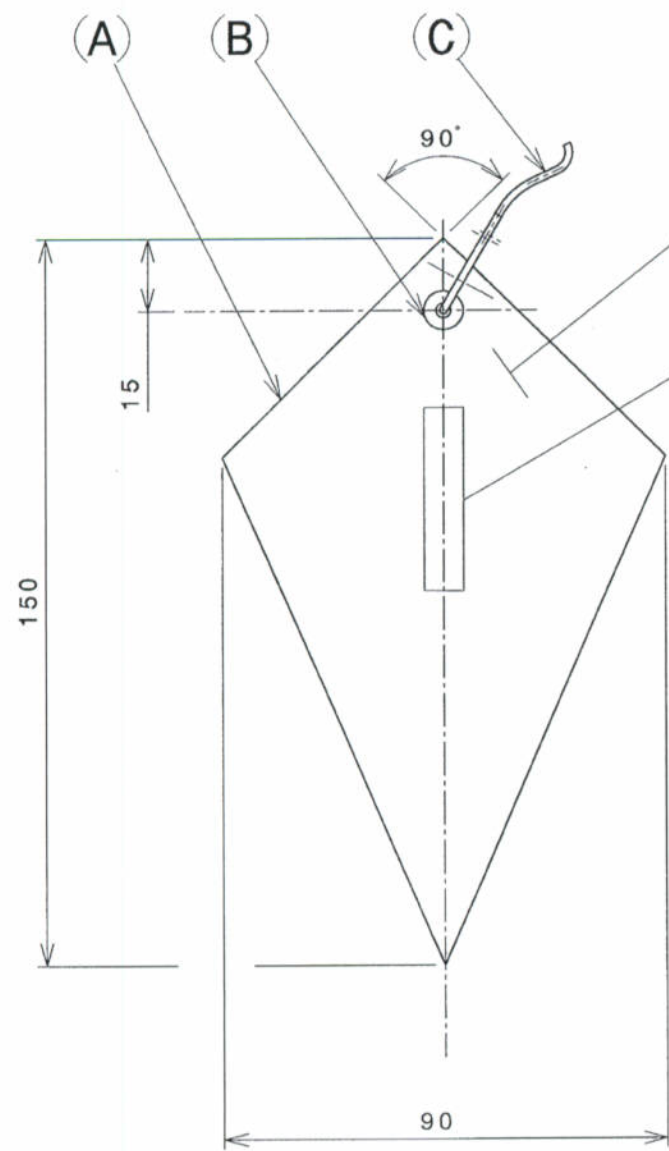
NO	PIECE	PIECE EQUIVALENT	NOUVELLE	NOUVELLE EQUIVALENT
9	FLAMME	FLAMME	8815 855 730	L31 T&V
8	4	JOINT GARNIE Ø 31mm		
7	2	RUNHU BRISE Ø 22	34 10 #22	DU TURBO 561001240
6	1	JOINT DÉFORMÉ PLASTIQUE		
5	3	ECROZ ZINCUE	726 05	
4	5	STAG CÔNE	611 950	
3	3	VIS CH. MS L5-12	511000	NOUVELLE
2	2	COUVERCLE	AUYS	OKIS ROUGE
1	1	SUPPORT	AUAG	OXYD ROUGE
25				
1	ANNEXE IS			
OBTURATEUR VANNE DE DECHARGE				
FONTE				
SETA 2.2.88 DOUVELL				
TURBOMECA BORNE 64379 157401				
N 8817 381 000				

1-3 825.12
5- 783.86

NQ

MODIFICATIONS		INDICE
MISE A JOUR CATIA		A

FILE COPY



MARQUER ICI
881 5 099 730 A
CHIFFRES H: 4mm

MARQUER A L'ENCRE INDELEBILE H=10mm
- "REMOVE BEFORE USE" 2 SITES.
SUR LES 2 FACES

(C) CPPL-236 (NYLON LANYARD) REVIS

CPPL-226 REJO				
C	1	FIL NYLON LG 400	TM	9568530001
B	1	OEILLETT Ø3	STD	
A	1	FLAMME RED PLASTIC	TOILE PLASTIQ.	SOUUPLE ROUGE

PL	REP	QUANT	DESIGNATION		MATIERE	Observations
		DESSINE PAR: SETA M.C. LE: 01/08/03	VERIFIE PAR: ESCOULA B.	INTERPRETATION DES DESSINS SELON: INTERPRETATION OF DRAWINGS AS PER ST2100		
		MACHINE /ENGINE POLYVALENT	DESIGNATION PIECE DESCRIPTION . .	N° PIECE /PART NUMBER . .		
		DESIGNATION OUTILLAGE FLAMME				
		TOOL NAME . .				
CE DESSIN EST LA PROPRIETE DE LA SOCIETE TURBOMECA, IL NE PEUT ETRE COMMUNIQUE OU REPRODUIT SANS SON AUTORISATION						
THIS DRAWING IS THE PROPERTY OF TM AND MAY NOT BE COPIED OR COMMUNICATED WITHOUT EXPRESS AUTHORIZATION						
ECHELLE SCALE 1/1		 Turbomeca <i>groupe snecma</i>		CODE FABRICANT F0228 / MANUFACTURER CODE : <input checked="" type="checkbox"/> ESCOULA B.		
		FORMAT SIZE A3	881 5 099 730			PLANCHE SHEET 1 / 1
DATE: 01/08/03 <input checked="" type="checkbox"/> MONIOT DATE: 01/03/88						

Plan dessiné à l'aide du logiciel CATIA V5



Turbomeca
groupement

CODE FABRICANT F0

DATE:

DATE:

A ESCOLA B.

DATE: 01/08/03

MONIOT

PAGE - 01/02/88

DATE: 07/05/09

6

881 5 099 730

5